01022744086

أ / أيمن جابر كامل

Kindergarten 1
First Term







سعر المذكرة وعليها بياتاتك فقط ١٠ جنيها ترسل على فودافون كاش تصلك pdf على الواتس وتوجد جميع المراحل حساب وماث

Prevention is better than cure



Look, colour and learn;



Look and trace;





Look and trace;



Look and trace;

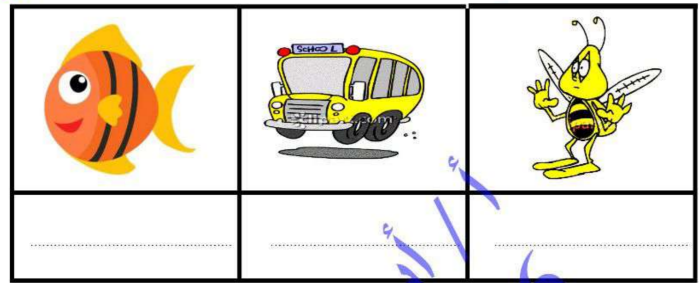








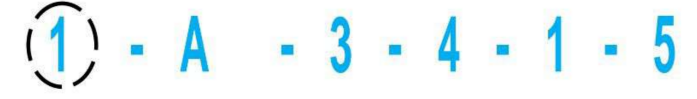
Count and write the number;



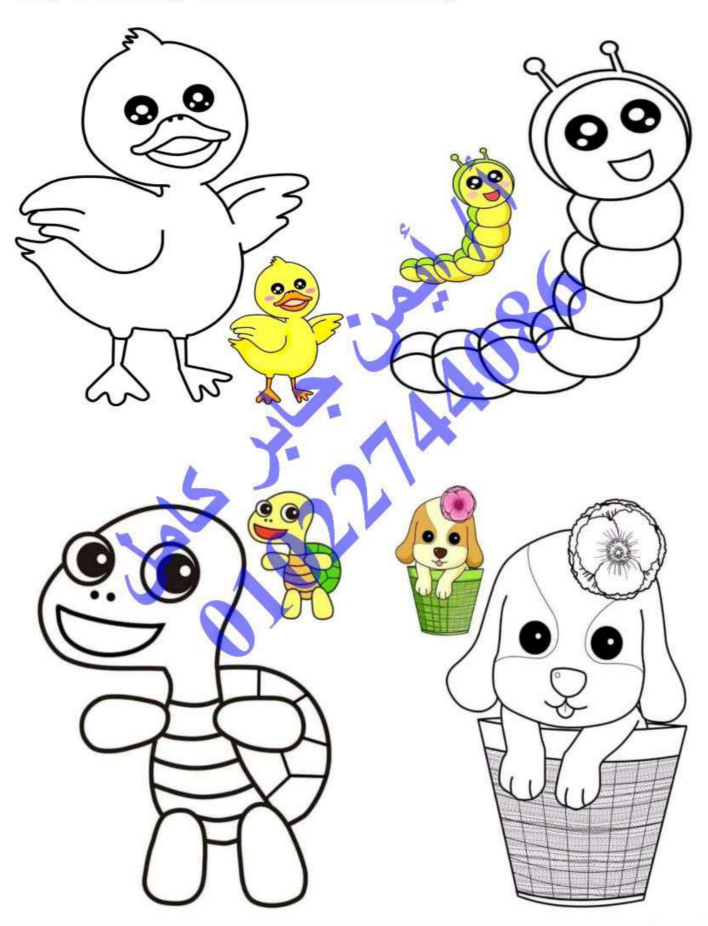
Circle the group that has 1 element;



Circle number 1;



Look, colour and learn;



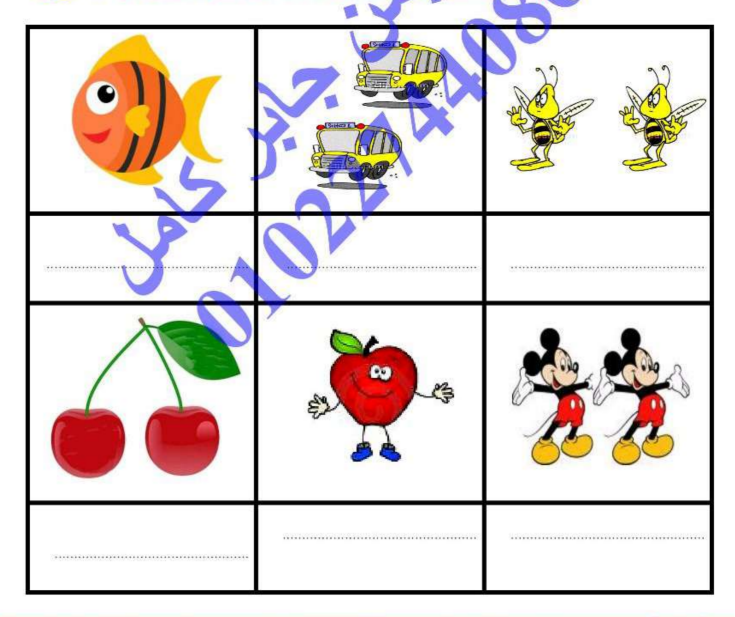




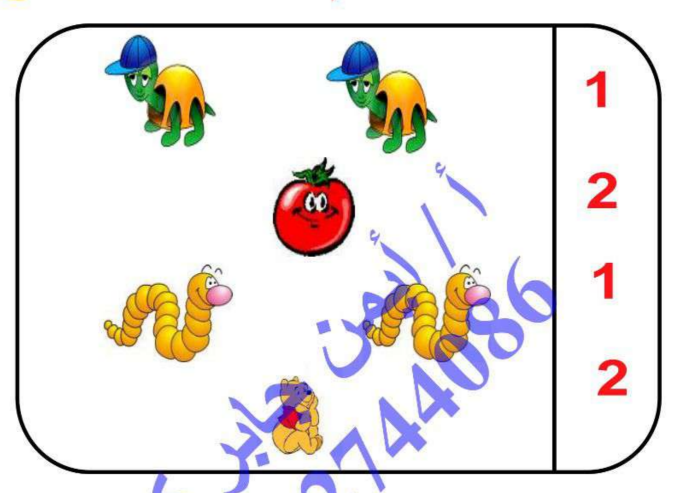
Circle number 2;

$$(2) - A - 3 - 4 - 2 - 5$$

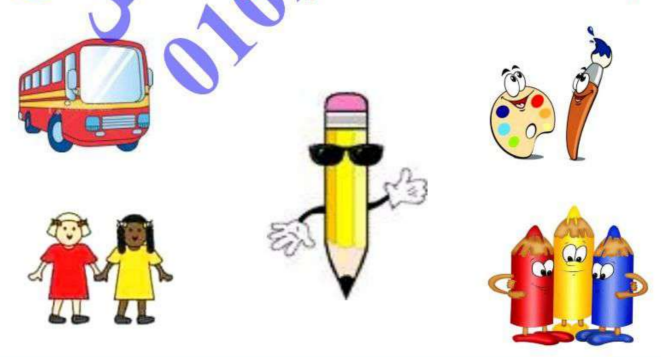
$$0 - A - 2 - B - 7 - 2$$



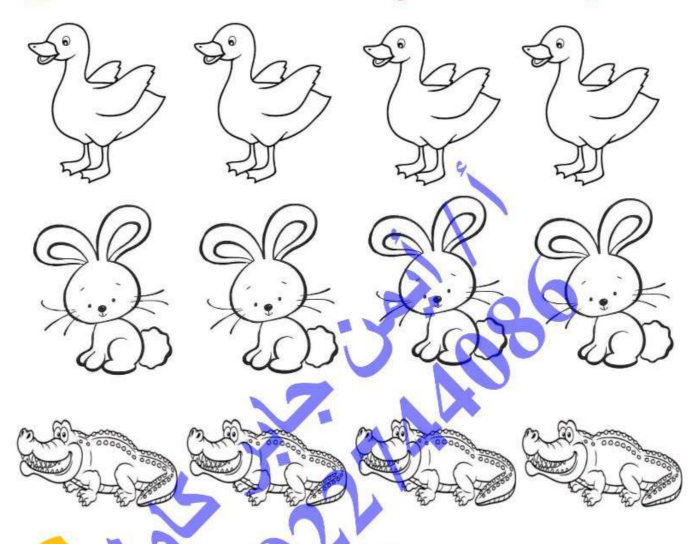
Count and match;



Circle the group that has 2 elements;



Look and colour only 2 each row;



Look, colour and learn;



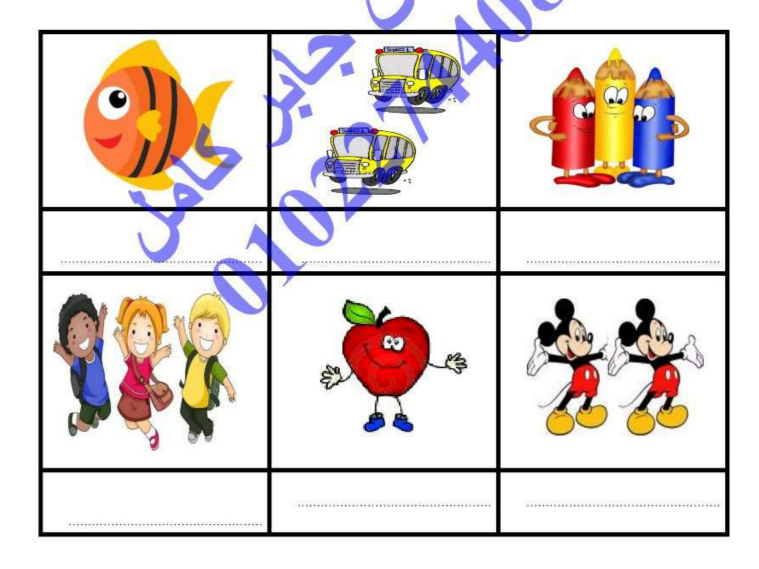


اً / أيمن جابر كامل

Circle number 3;

$$(3) - A - 3 - 4 - 2 - 5$$

$$0 - A - 3 - B < 7 - 3$$



Circle the group that has 3 elements;





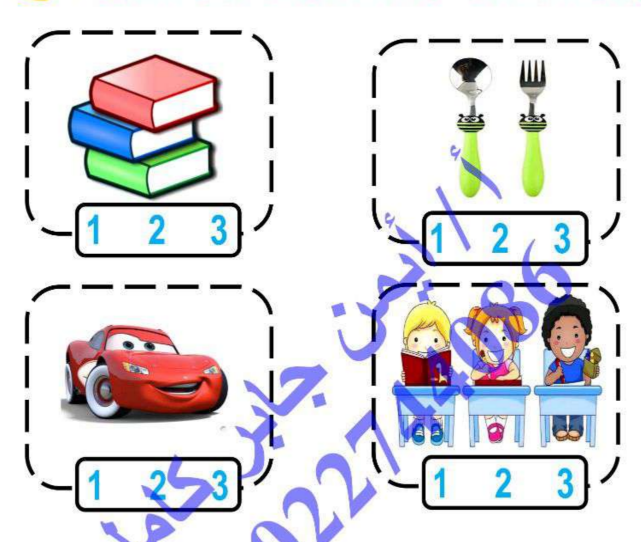


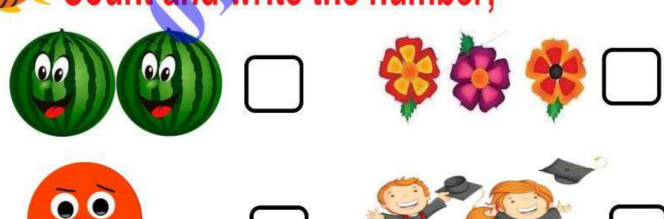






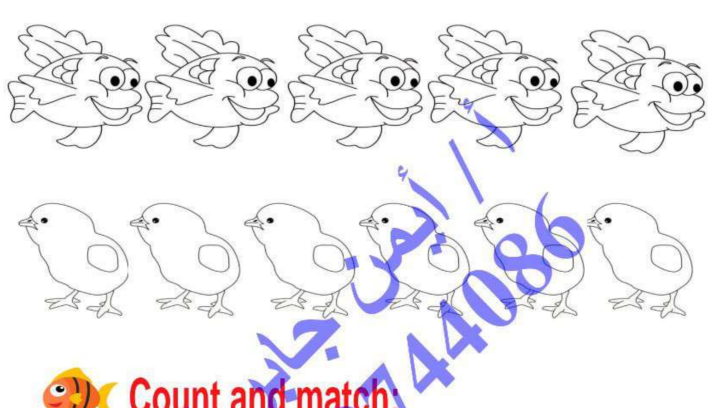
Count and circle the correct number;







Look and colour only 3 each row;



Count and match,

















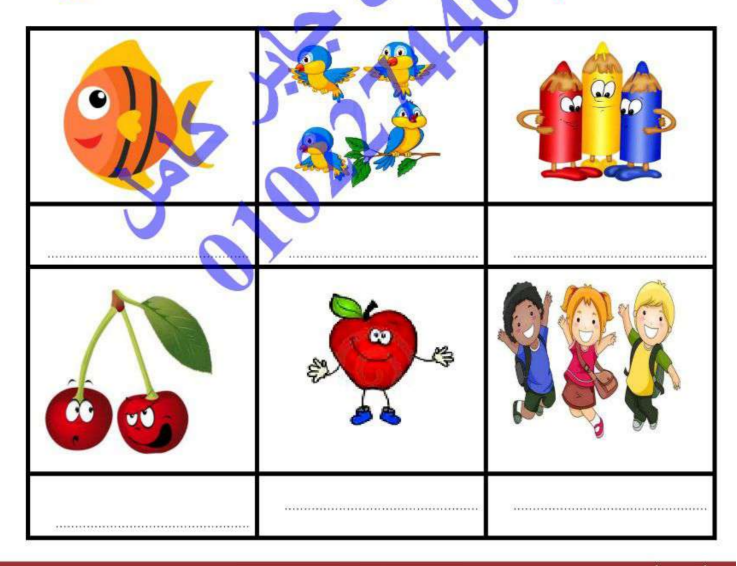








Circle number 4;



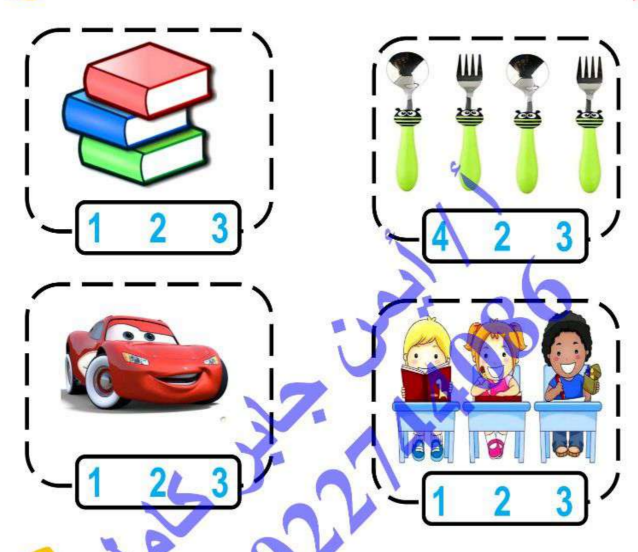
Circle the group that has 4 elements;

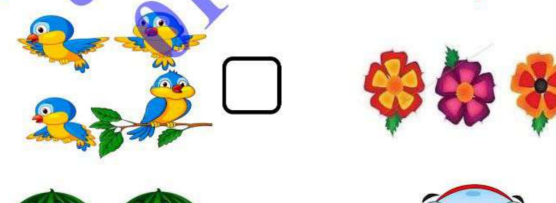




أ / أيمن جابر كامل

Count and circle the correct number;





أ / أيمن جابر كامل

Look and colour only 4 each row;



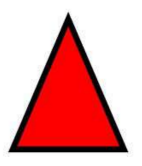
24



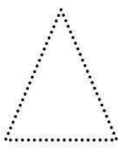


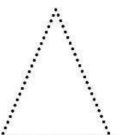


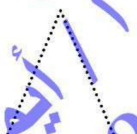


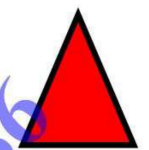


Trace to draw the triangle;



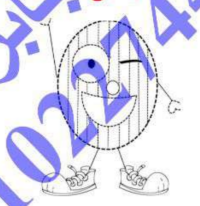


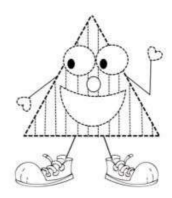




Colour the triangle;







Circle the triangle;

















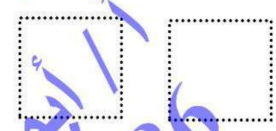


Square

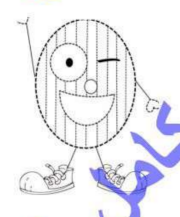
Trace to draw the square;

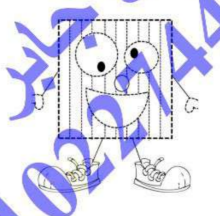


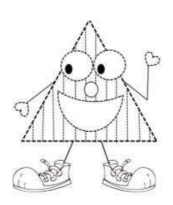




Colour the square;





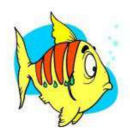


Circle the square;







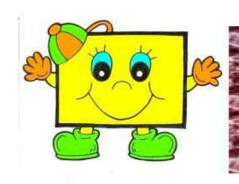




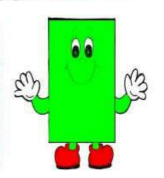








Rectangle





Trace to draw the rectangle;



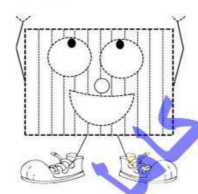


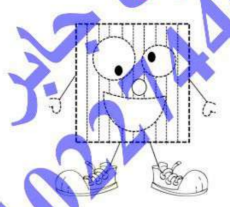


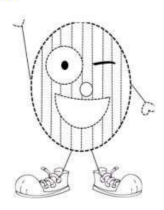




Colour the rectangle;









Circle the rectangle;











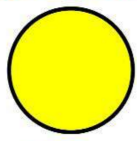


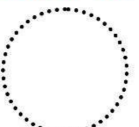


Circle



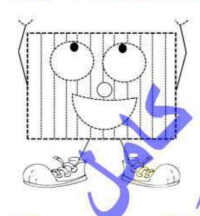




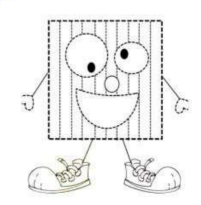












Circle the circle;













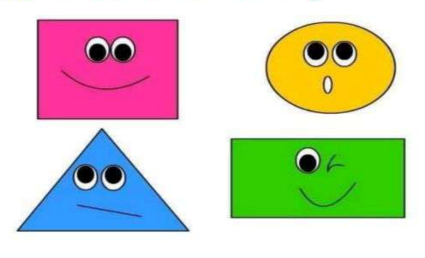


أ / أيمن جابر كامل

Colour as in the example;



Look and match;



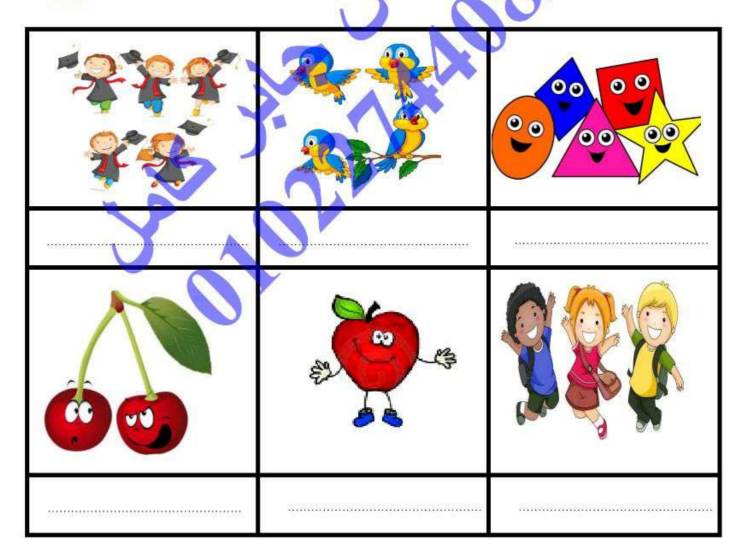
Circle
Rectangle
Square
Triangle



Circle number 5;

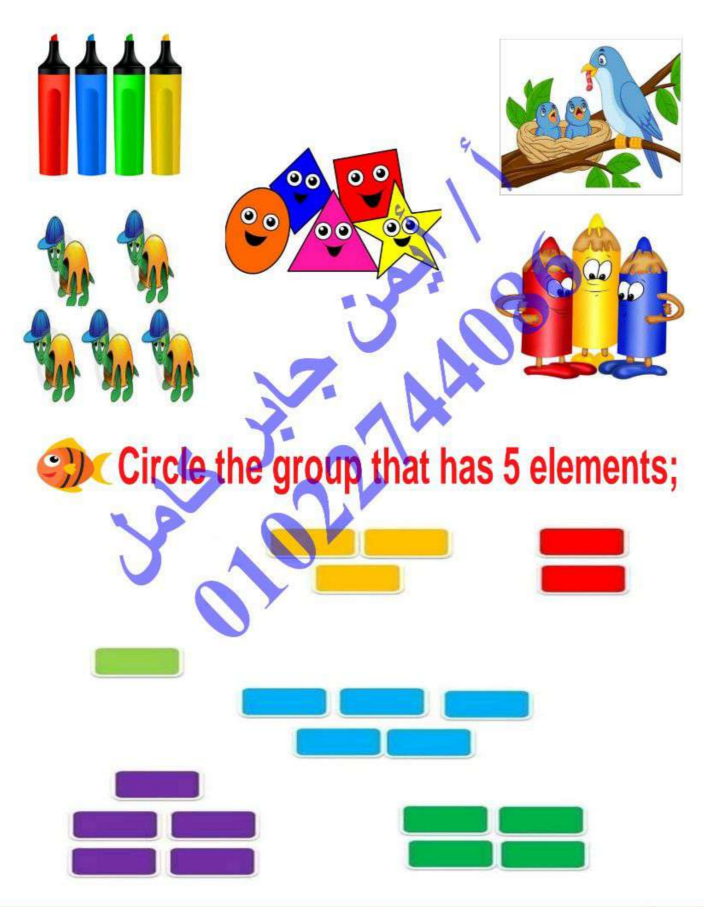
$$(5)$$
 - A - 5 - 4 - 2 - 5

$$0 - A - 5 - B - 5 - 3$$



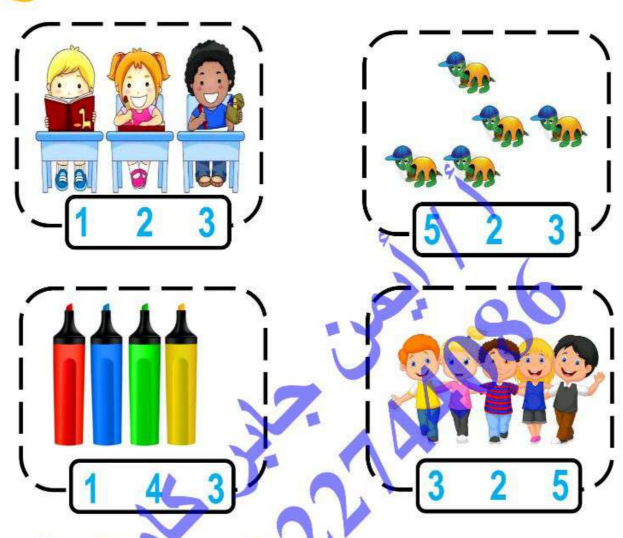
أ / أيمن جابر كامل

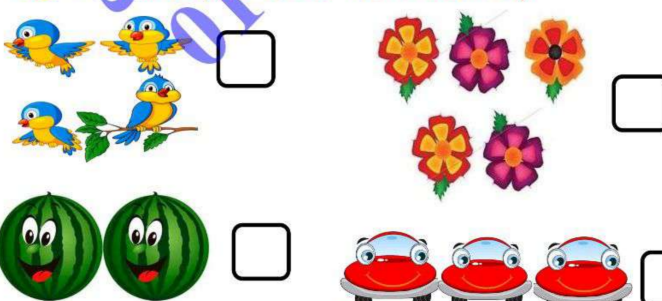
Circle the group that has 5 elements;



أ / أيمن جابر كامل

Count and circle the correct number;



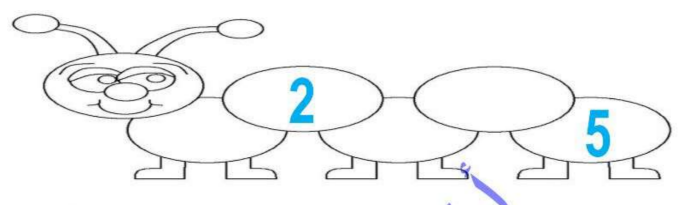




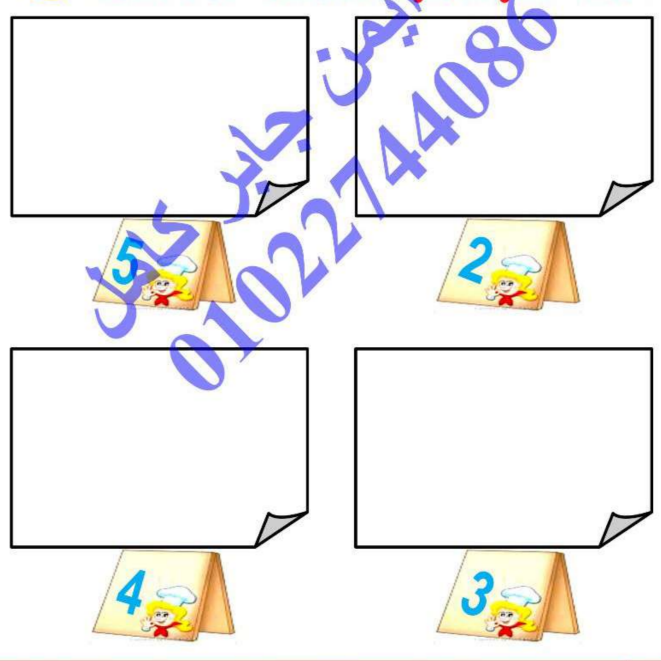
Look and colour only 5 each row;



Look and complete:



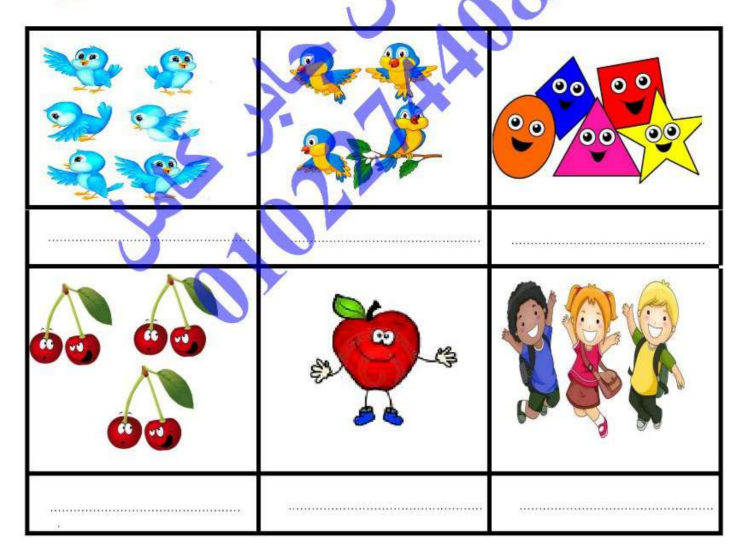
Look and draw dots according to the given number:





Circle number 6;

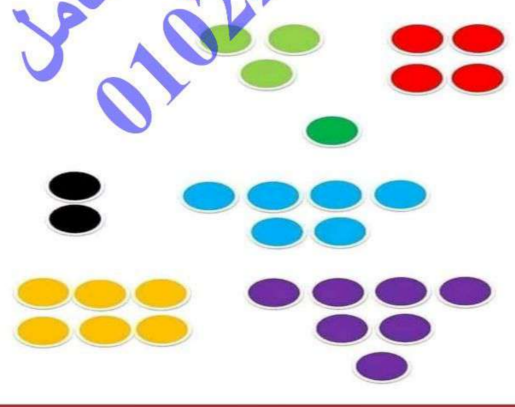
$$(6)$$
 - A - 6 - 4 - 2 - 6



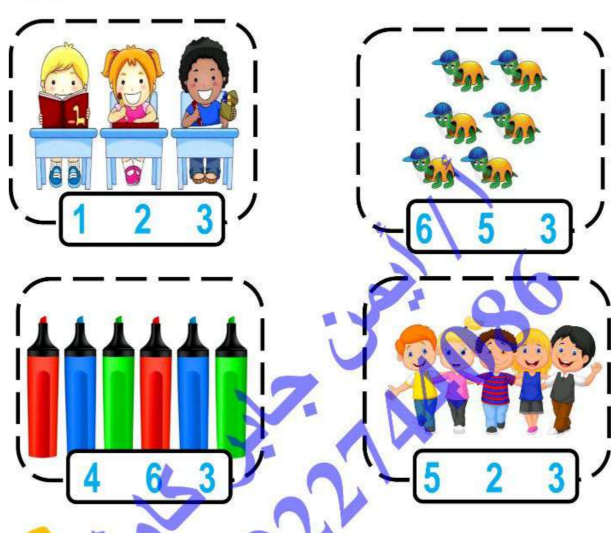
Circle the group that has 6 elements;





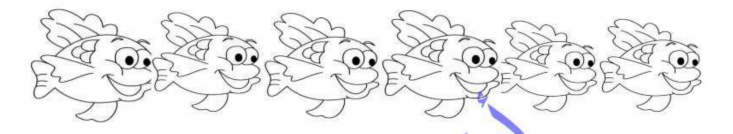


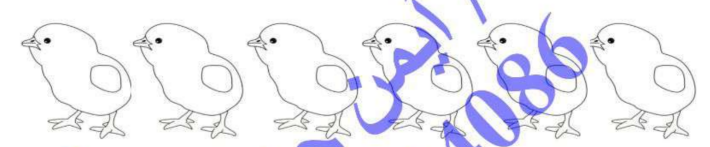
Count and circle the correct number;





Look and colour only 6 each row;





Count and match;























Look and draw dots according to the given number:



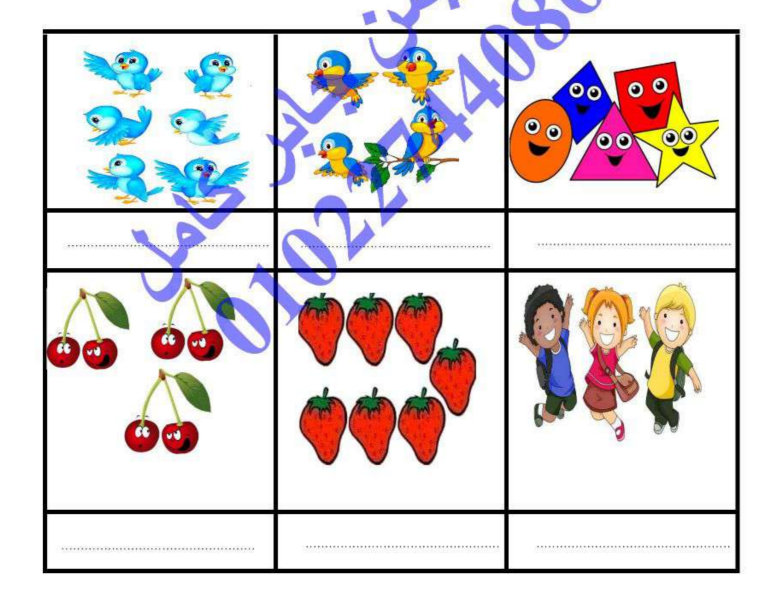




Circle number 7;

$$(7) - A - 7 - 4 - 2 - 7$$

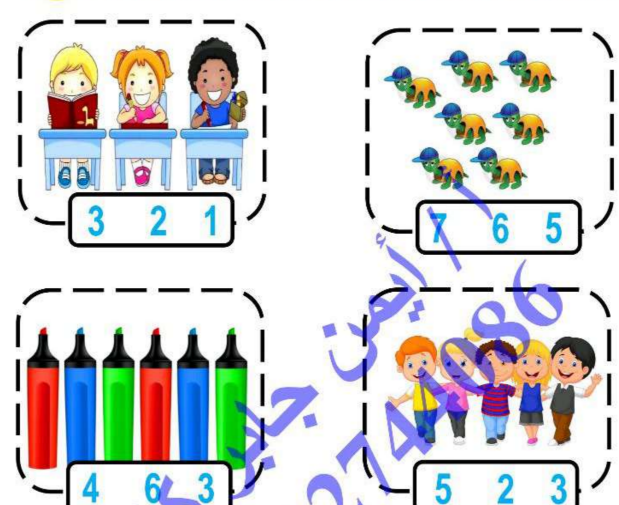
$$0 - A - 7 - B - 7 - 3$$

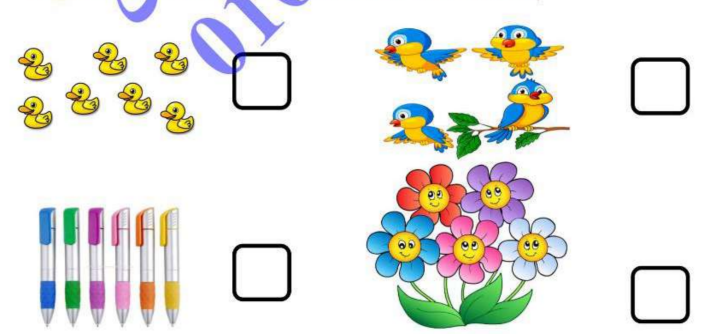


Circle the group that has 7 elements;



Count and circle the correct number;

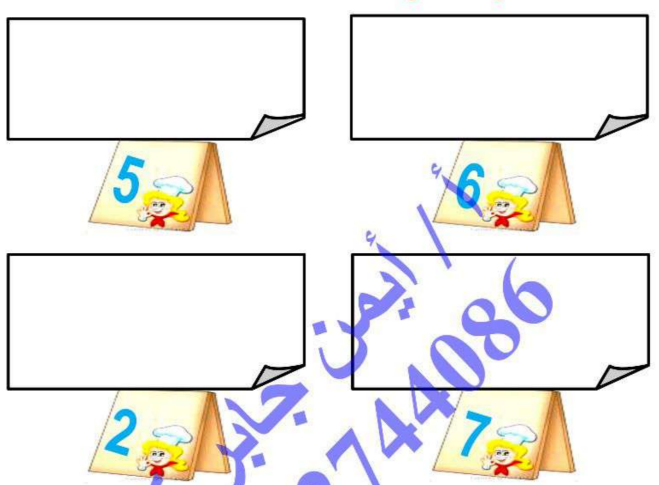




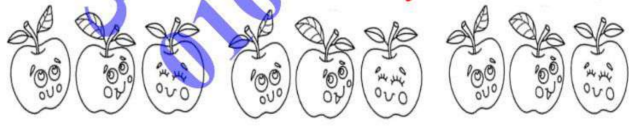


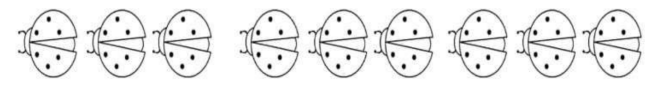


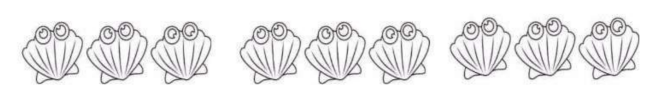
Look and draw dots according to the given number:



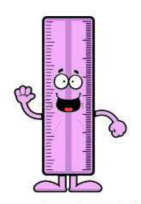
Look and colour only 7 each row;











Compare the lengths









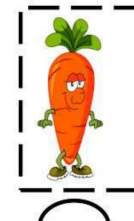
The pen is shorter than the book

The boy is taller than the girl

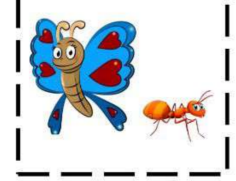


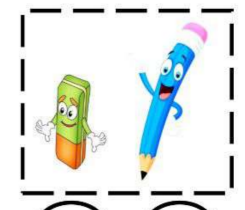
Put

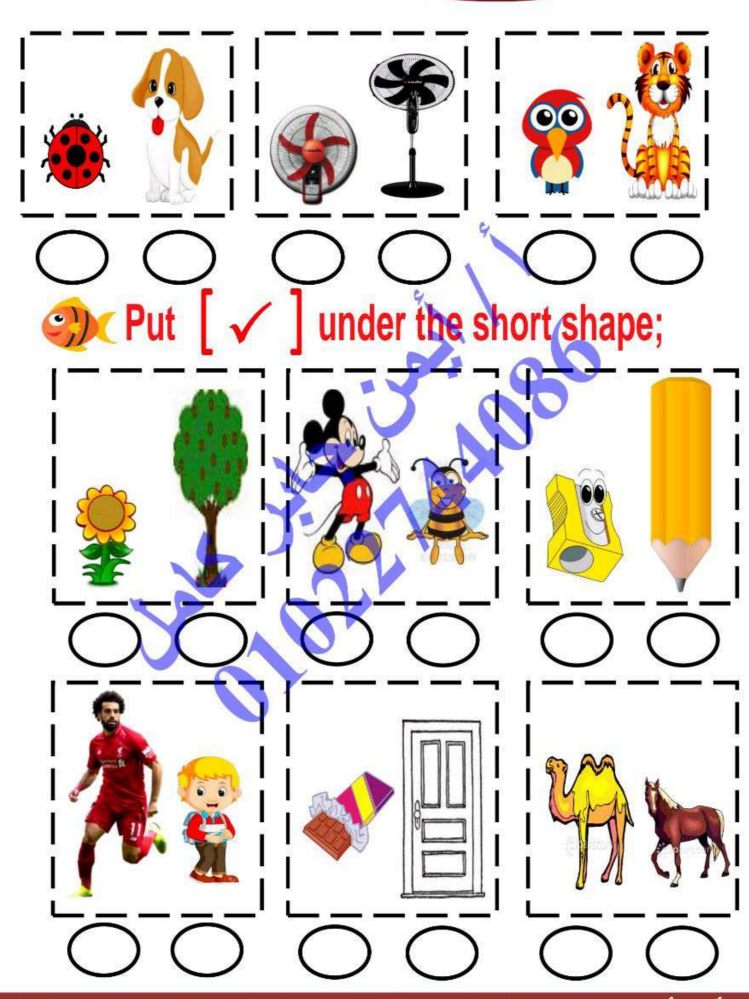
under the taller shape;







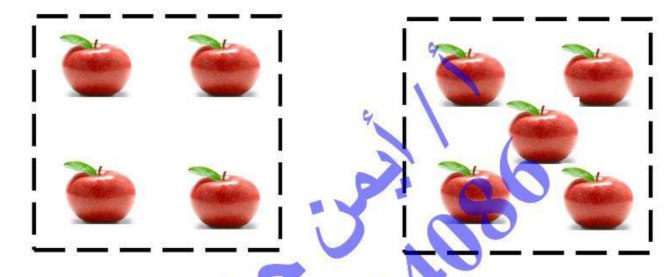




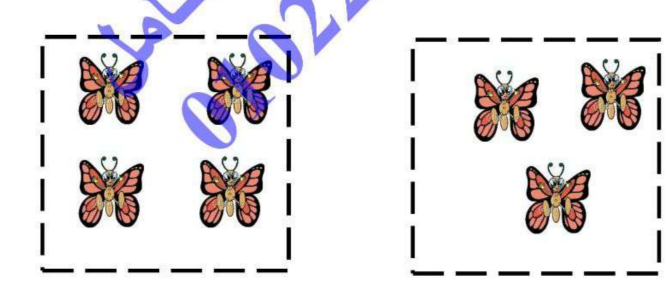


More than / less than



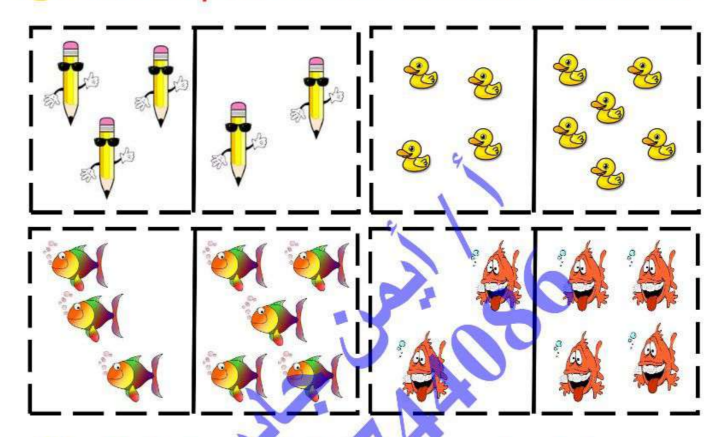


4 Apples are less than 5 apples

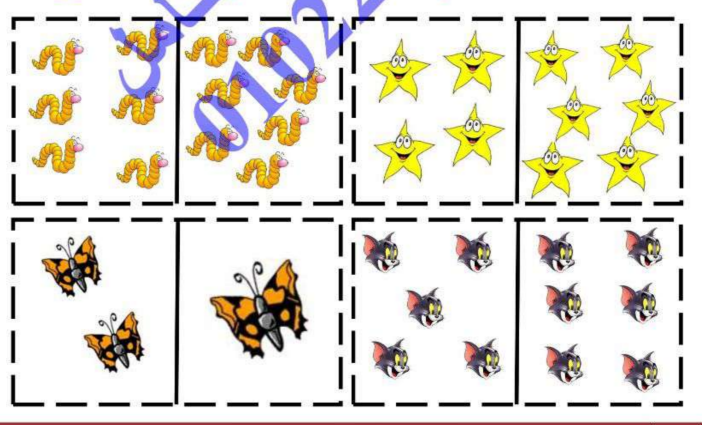


4 butterflies are more than 3 butterflies

Circle the picture that has small number of elements;

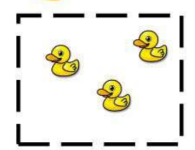


Circle the picture that has big number of elements;

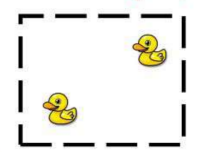


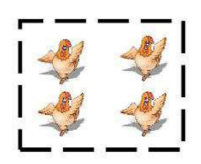


Look and answer as in the example;

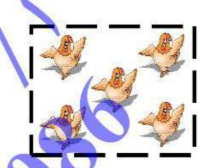


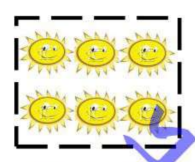




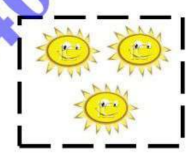


More than Less than

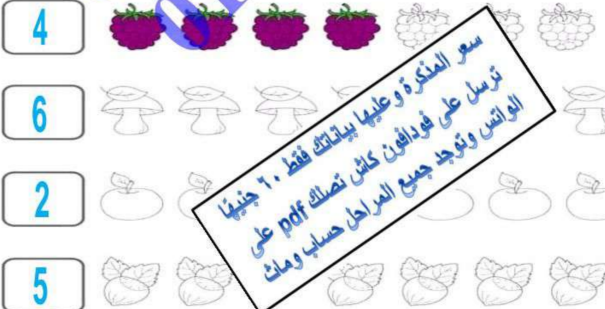








Colour according to the given number as in the example;

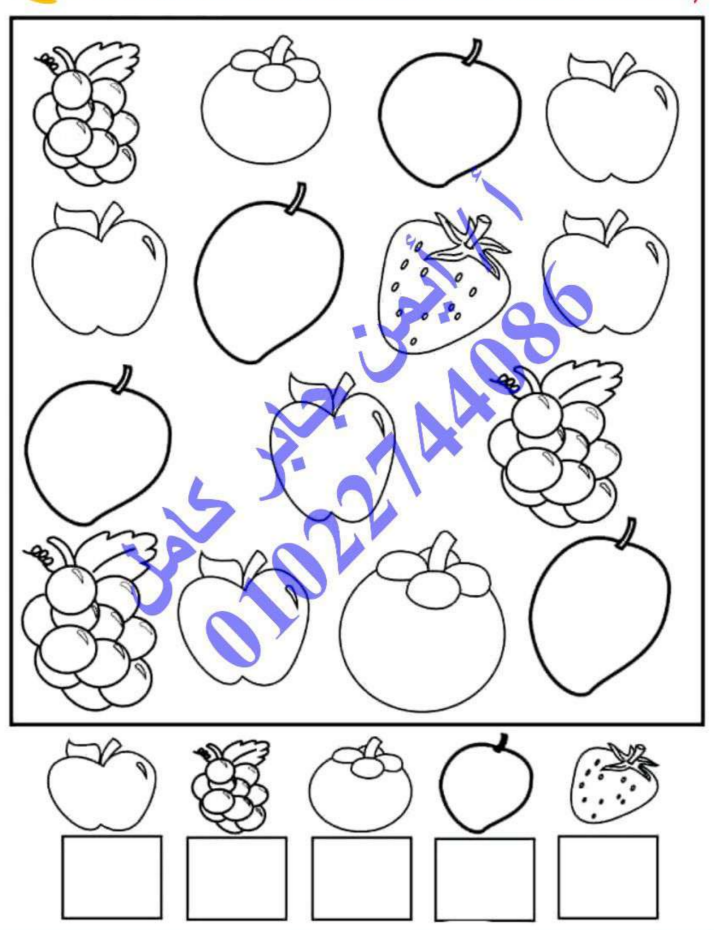


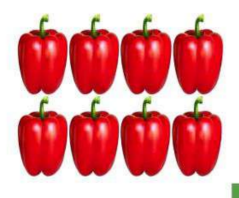




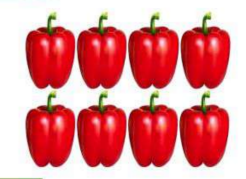


Colour each kind of fruit and write its number;

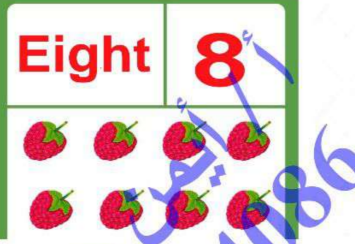










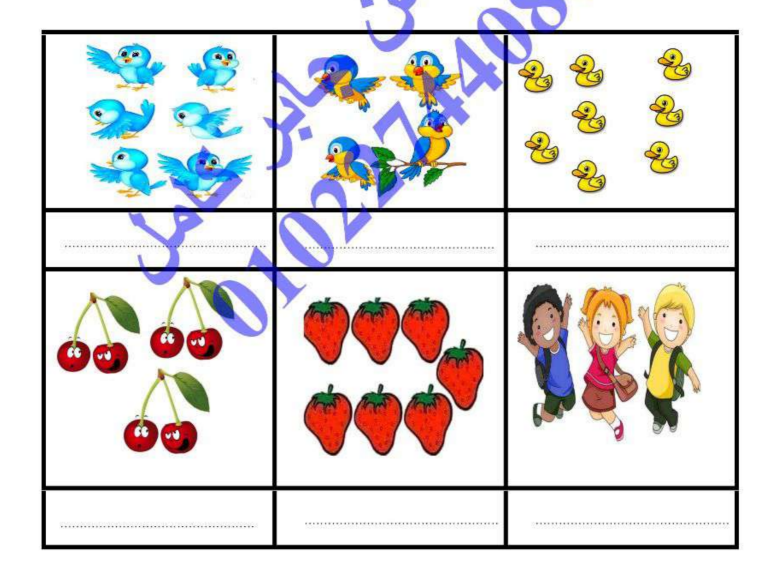






Circle number 8;

$$(8)$$
 - A - 8 - 4 - 2 - 8

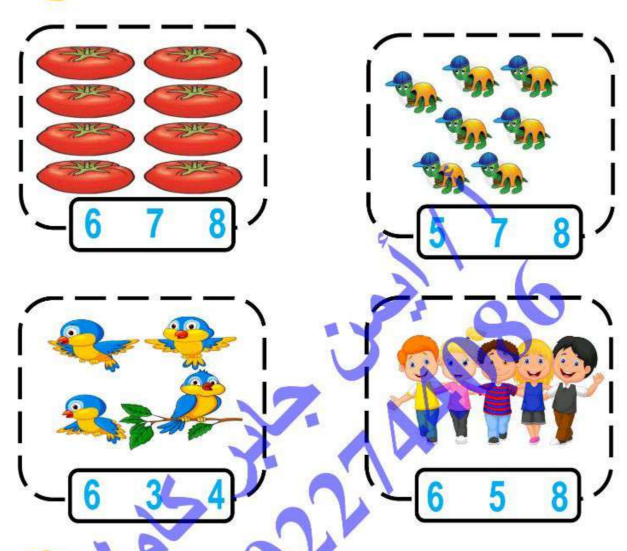


Circle the group that has 8 elements;

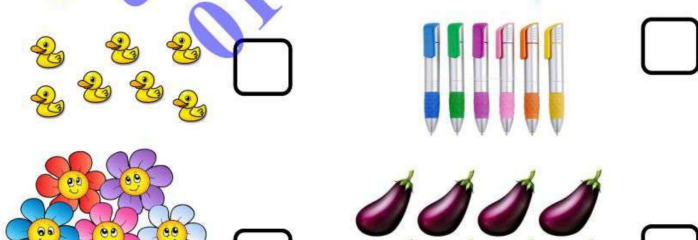




Count and circle the correct number;



Count and write the number;

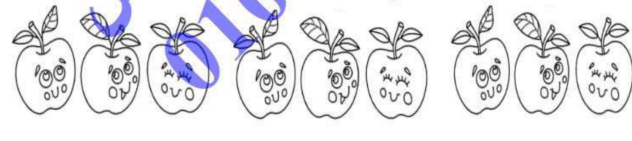


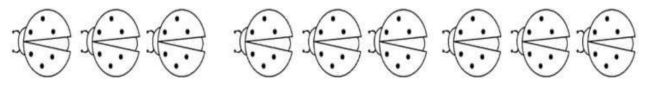
أ / أيمن جابر كامل

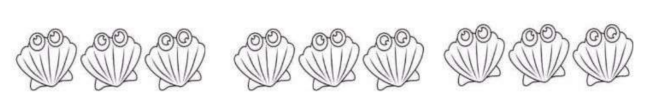
Look and draw dots according to the given number:



Look and colour only 8 each row;

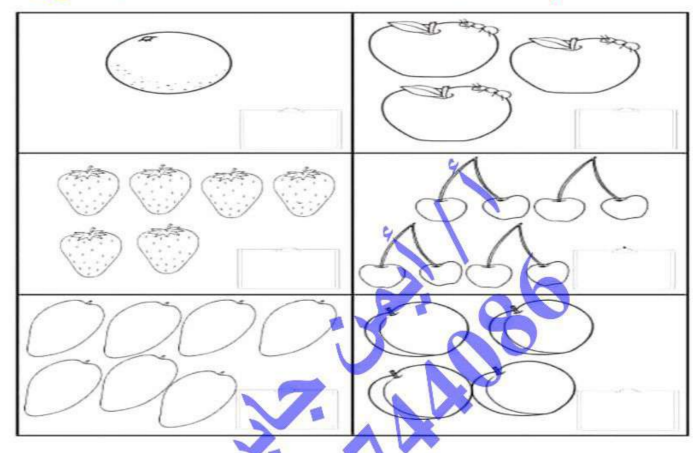








Colour and write the number;



Colour according to the given number as in the example;

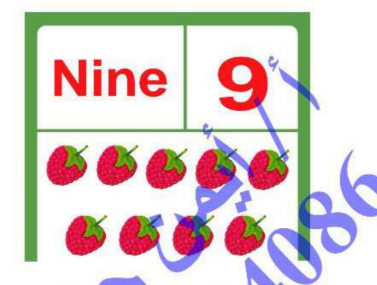










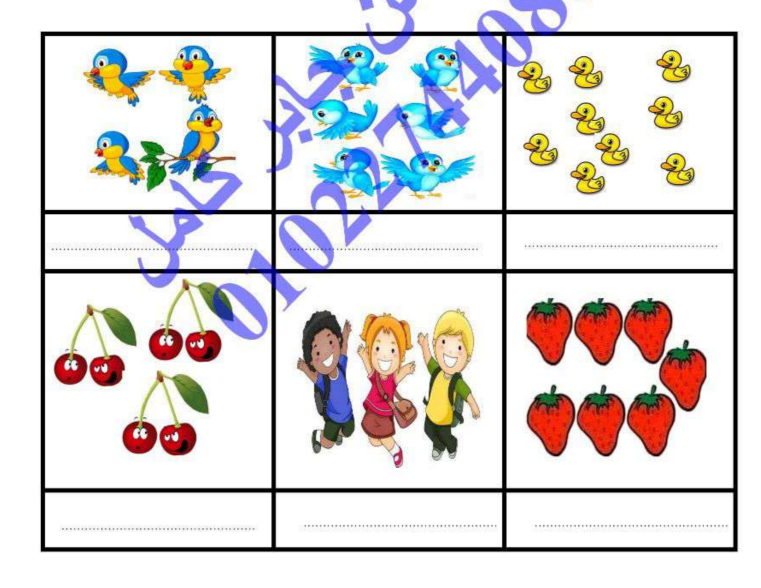


Say and trace;





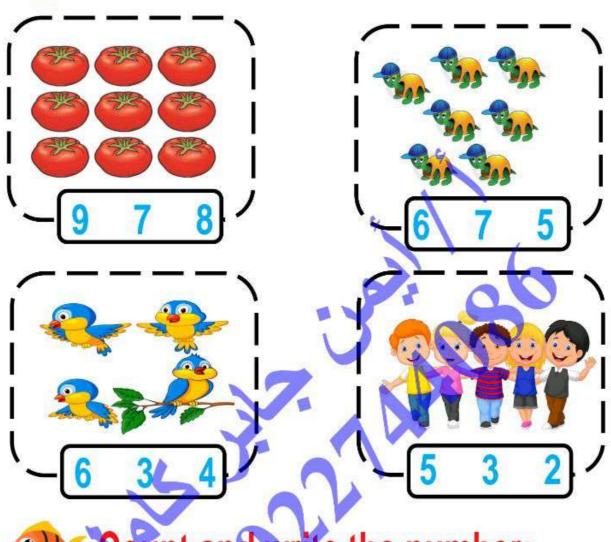
Circle number 9;

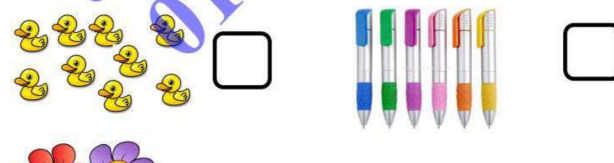


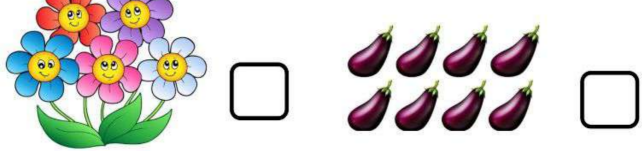
Circle the group that has 9 elements;



Count and circle the correct number;



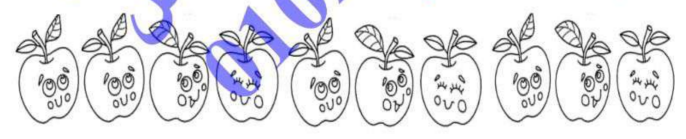


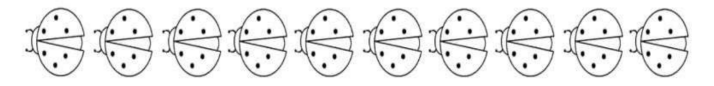


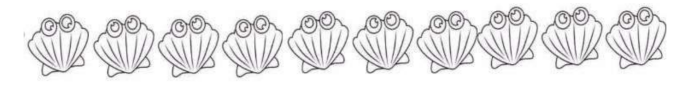
Look and draw dots according to the given number:



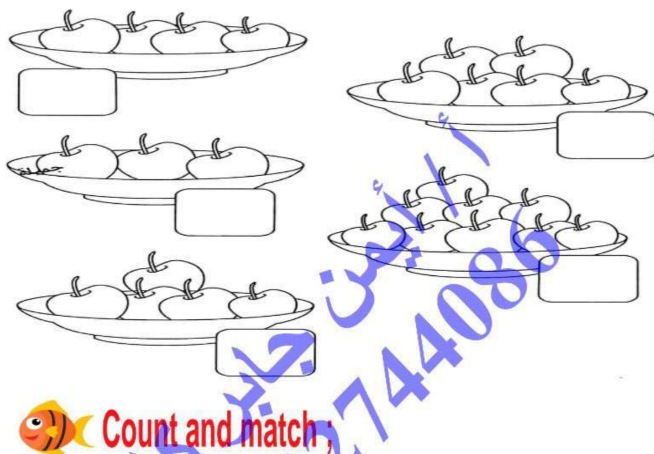
Look and colour only 9 each row;



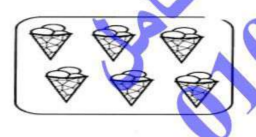


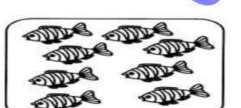


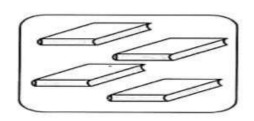
Colour and write the number;

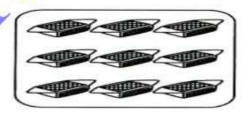


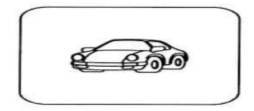
Count and match;

















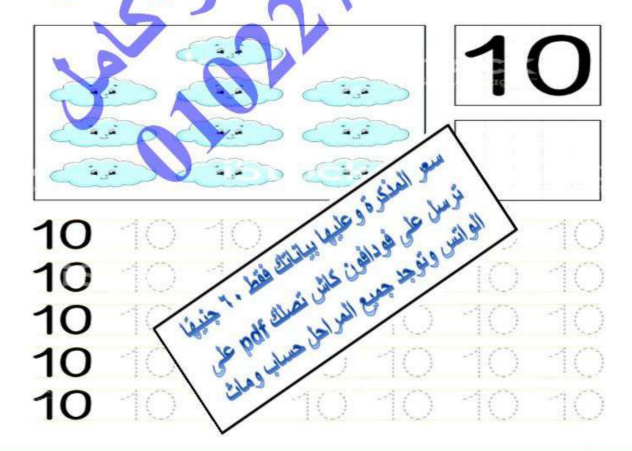






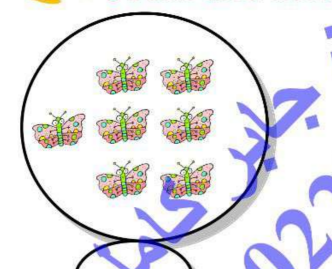


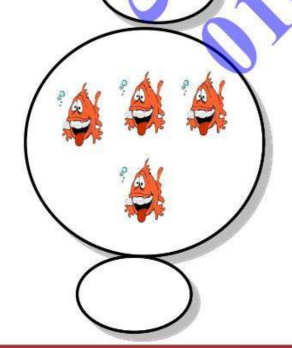
Say and trace;

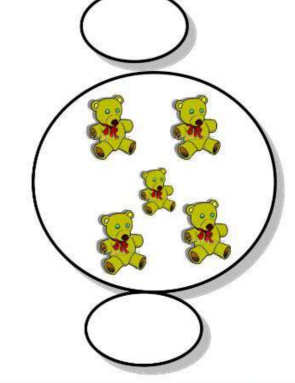


Circle number 10;

$$(10) - A - 10 - 4 - 2 - 10$$



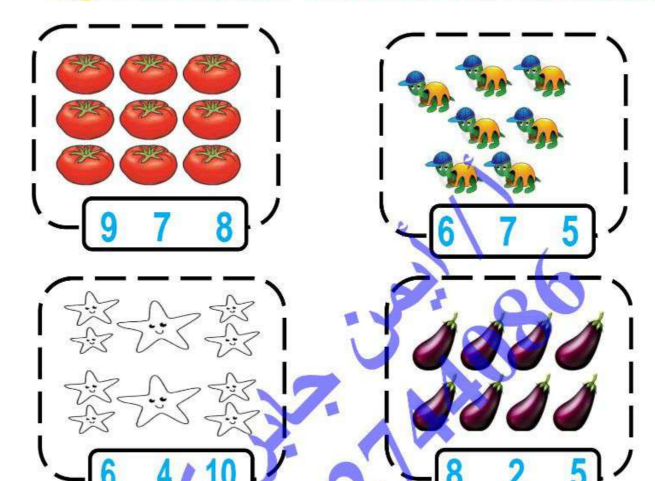


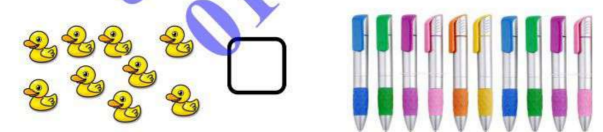


Circle the group that has 10 elements;

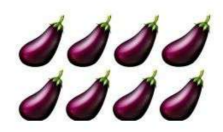


Count and circle the correct number;









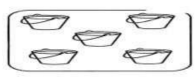
Look and draw dots according to the given number:



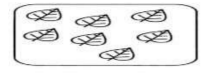
Look and colour only 10 each row;















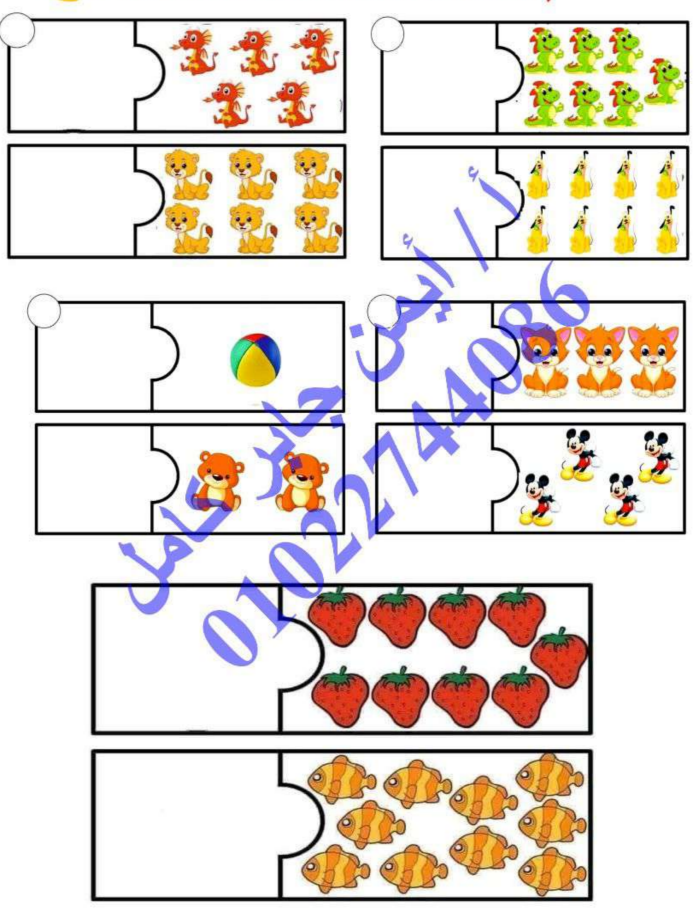




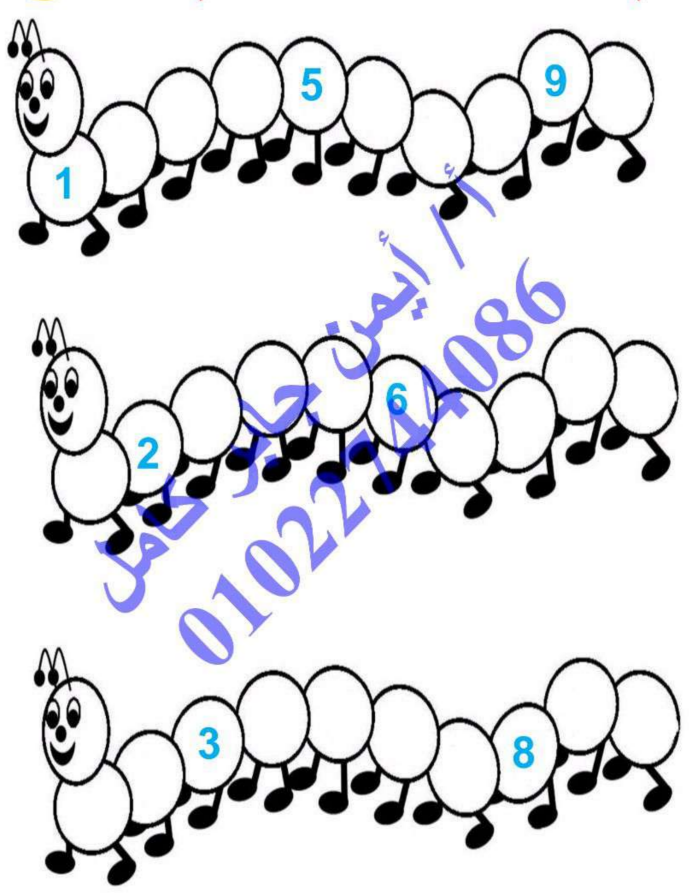




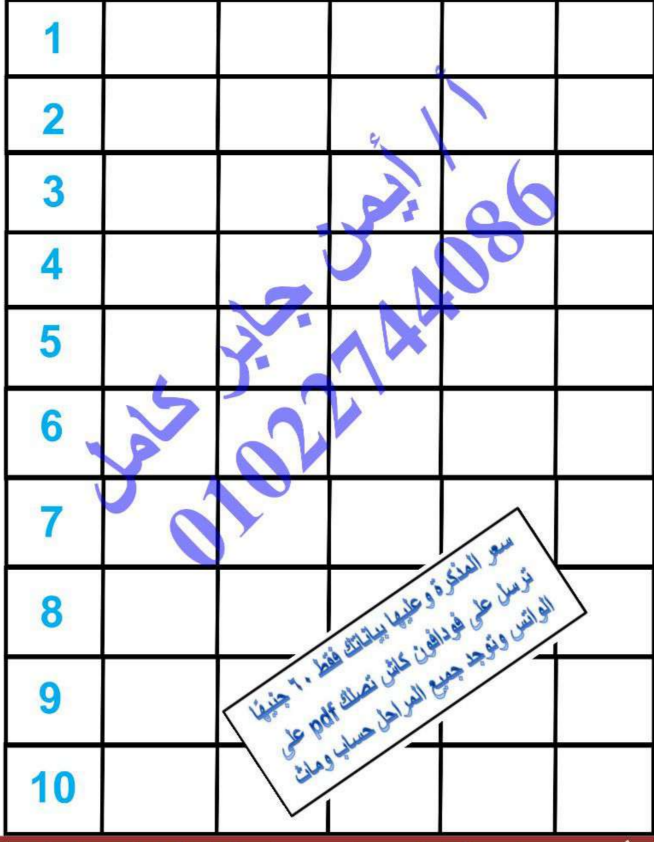




Colour, count and write the number;

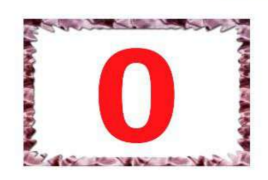


Classify objects to identify simple patterns

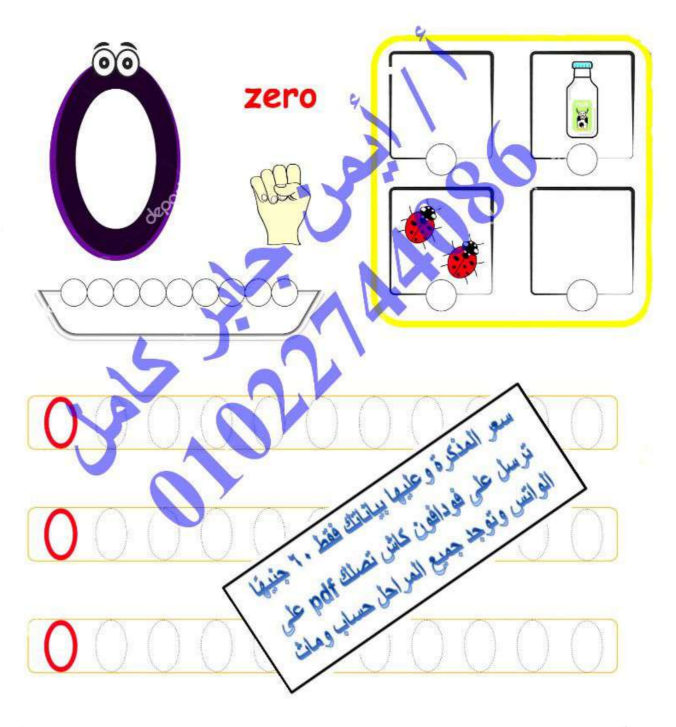


أ / أيمن جابر كامل 54 74 01091540940

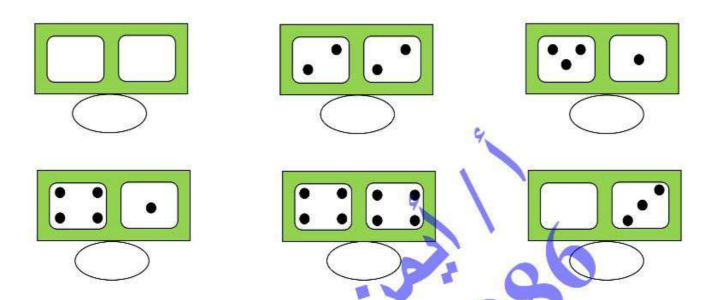




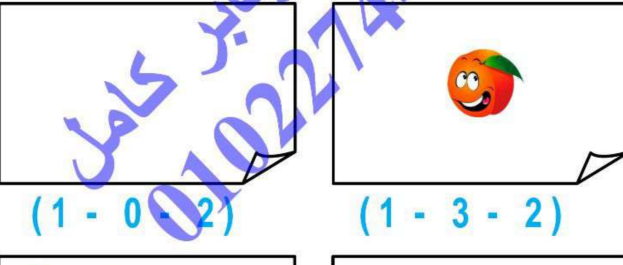


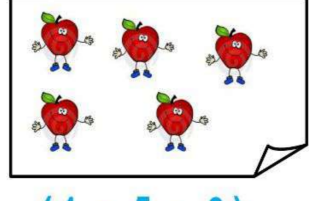


Count and write the number;

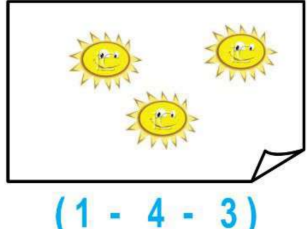


Count and circle the correct number;





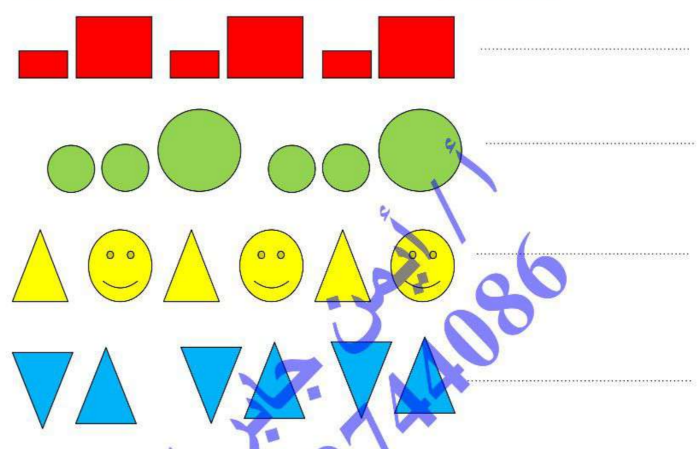
$$(1 - 5 - 6)$$



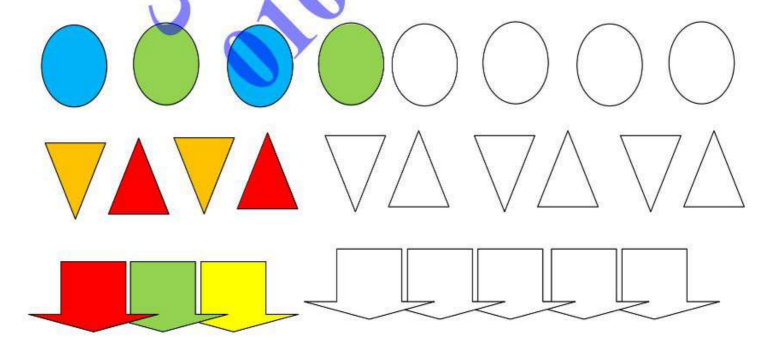
Count and write the number;



Complete in the same pattern;



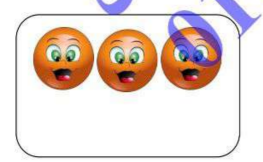
Colour in the same pattern;

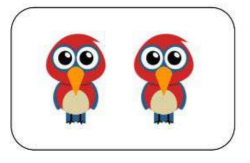


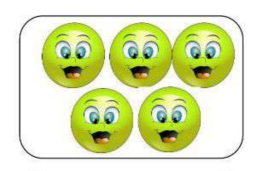
Count and write the number;

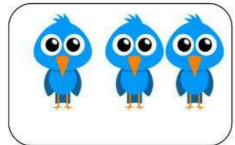


Count, add and write the total number;







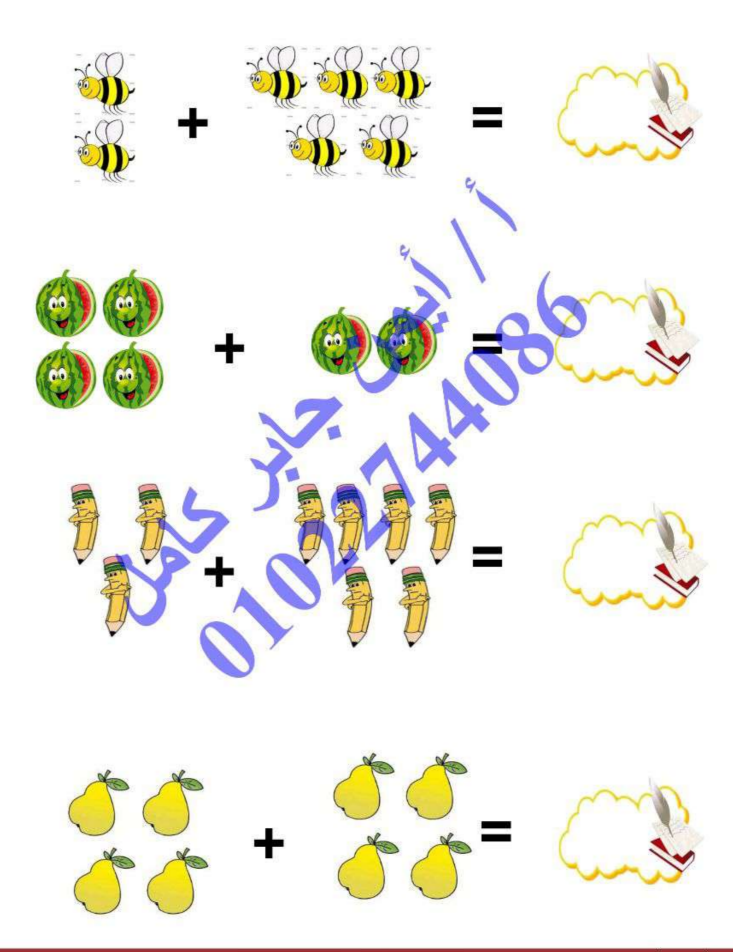


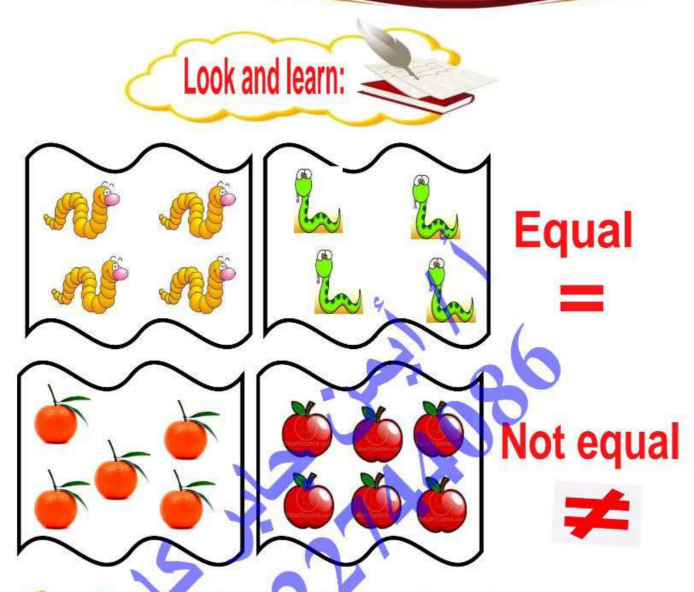




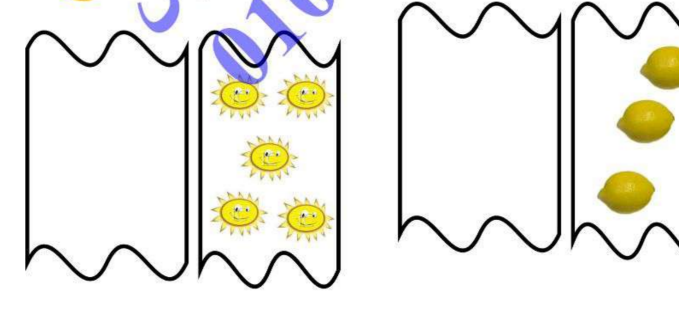
Count, add and write the total number as in the example;







Count, add and write the total number :



Count and write the number then circle the correct value as in the example;



equal

83

01091540940

أ / أيمن جابر كامل







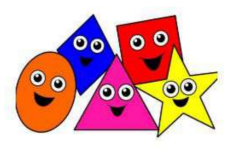






Put [\sqrt{ | under the group that has 4 elements;





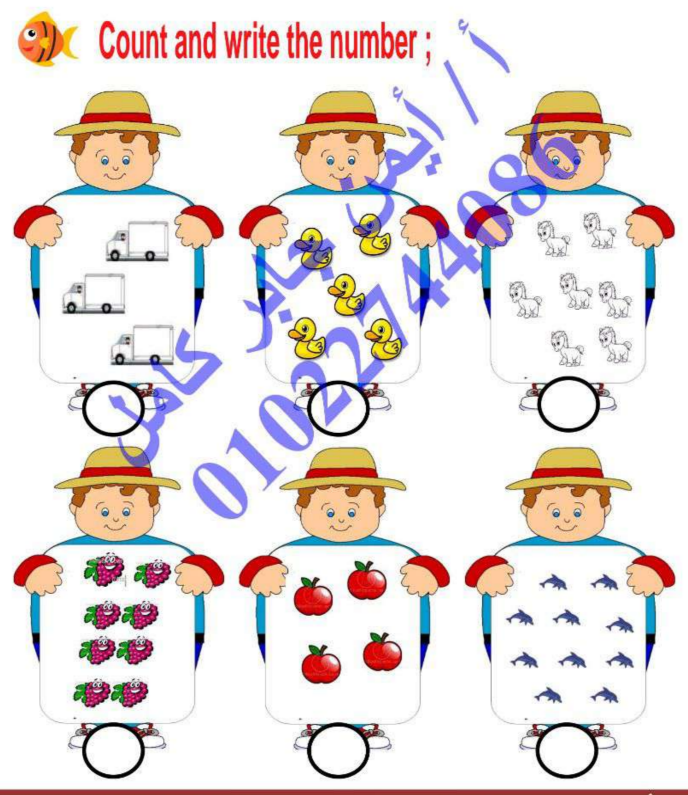








Addition and Subtraction







An anad 8 bounds. He gave his sister 3 bounds. How many bounds Ahmed has now?



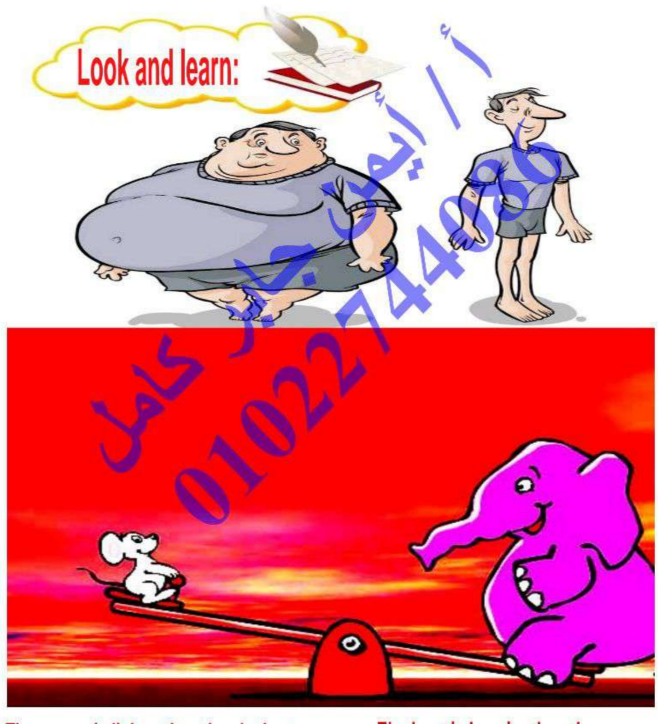




Amira saw 6 birds then she saw 3 birds. How many birds Amira saw all together.



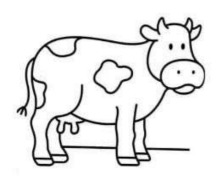
Compare the weights

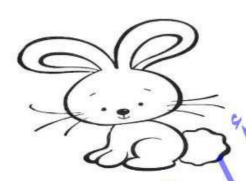


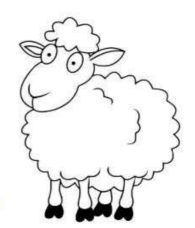
The mouse is lighter than the elephant

Elephant is heavier than the mouse

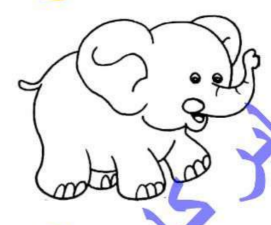
Colour the lighter animal:















Circle the heavier object:









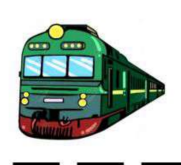








Circle the lighter object:





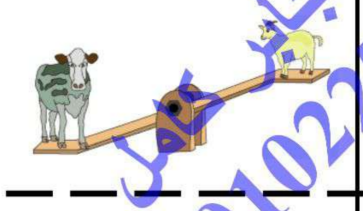


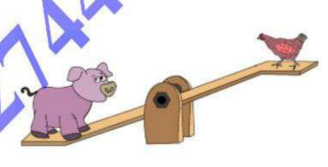










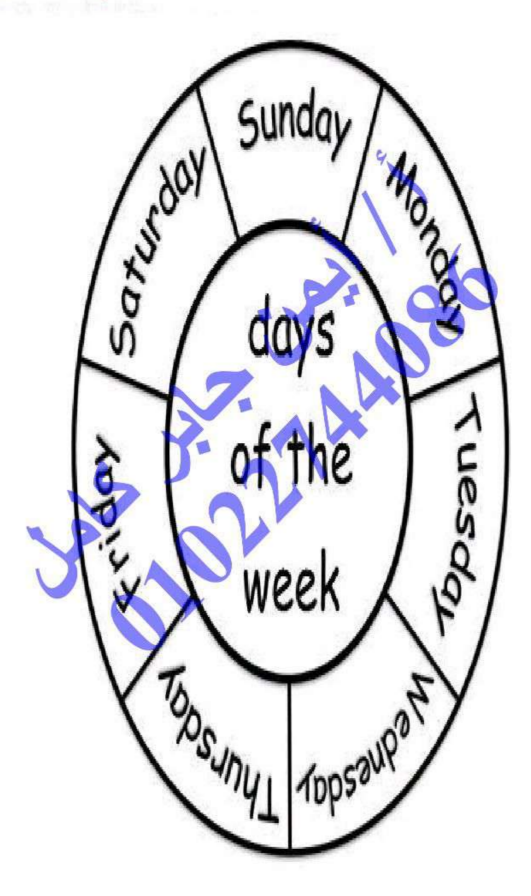








Look, read and colour :



سعر المذكرة وعليها بياناتك اسمك ورقم تلفونك فقط 60 جنيه ترسل على فودافون كاش علي الرقم 01091540940

تصلك علي الواتس pdf